IN THE CLAIMS

Please amend the claims as follows:

Claims 1-21 (Canceled).

Claim 22 (Currently Amended): An information processing system comprising: a remote controller terminal; and an information processing device;

wherein said remote controller terminal includes

a local wireless interface configured to communicate with said information processing device,

an input device configured to receive a request to remotely control said information processing device with said remote controller terminal, and configured to transmit information to a processor, said information required for generating a menu operation request, a selection request, and an operation determination request,

said processor configured to, upon the input device receiving a request to remotely control, transmit a driving signal and an identification ID to said information processing device;

wherein said information processing device includes a local user interface configured to receive a user input local to the information processing device selecting a subset of a plurality of item data available at the information processing device as previously set item data and associate the selected previously set item data with the identification ID of the remote controller terminal, and

the information processing device is configured to respond to said driving signal and said identification ID by verifying said identification ID has access according to registered ID

information, and configured to, if access is permitted, transmit to said remote controller terminal previously set item data <u>corresponding to the received identification ID</u>, and

the information processing device includes an interface configured to receive an input selecting a subset of a plurality of item data available at the information processing device as the previously set item data and associate the selected previously set item data with the remote controller;

said remote controller <u>terminal</u> further comprising a display unit configured to display said received previously set item data,

said remote controller terminal configured to correspond said menu operation request, said selection request, and said operation determination request with said previously set item data;

wherein said information processing device is configured to transmit requested information to said remote controller terminal after receiving said menu operation request, said selection request, and said operation determination request.

Claim 23 (Previously Presented): The information processing system of Claim 22, wherein said input device is a jog dial configured to select said menu operation request and said selection request via a rotation operation, and select said operation determination request via a push operation.

Claim 24 (Previously Presented): The information processing system of Claim 23, wherein said display unit is configured to display said previously set item data as a scroll display in accordance with said rotation operation and configured to display one of said item data which is a candidate for selection.

Claim 25 (Previously Presented): The information processing system of Claim 22, wherein said operation determination request is transmitted separately from said menu operation request and said selection request.

Claim 26 (Previously Presented): The information processing system of Claim 22, wherein said information processing device is configured to determine whether said menu operation request as processed by said information processing device corresponds with said received selection request.

Claim 27 (Previously Presented): The information processing system of Claim 26, wherein said information processing device moves through a task menu until the task menu lists a selection in accordance with said received selection request.

Claim 28 (Previously Presented): The information processing system of Claim 23, wherein said menu operation request and said selection request are transmitted every time the jog dial is operated.